## **WEST Search History for Application 10550053**

Query	DB	Op.	Plur.	Thes.	Date
edwards-martin-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field period).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field near5 period).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(drive voltage).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(drive near5 voltage).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field period) and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ		ASSIGNEE	03-28-2008

	DWPI, TDBD			
(field near5 period) and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
koninklijke-philips-electronics\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field period).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(drive voltage).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(drive near5 voltage).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
((drive near5 voltage).clm. and koninklijke-philips-electronics\$.as. ) and	PGPB, USPT,	ADJ	ASSIGNEE	03-28-2008

(pulse).clm.	USOC, EPAB, JPAB, DWPI, TDBD			
(("20020154104")!.PN.) .p154-p180.	PGPB	ADJ	ASSIGNEE	03-28-2008
(("WO2004015668A1")!.ABPN1,NRPN.) .p22-p53.	DWPI	ADJ	ASSIGNEE	03-28-2008
childs-mark-j\$.in.	DWPI	ADJ	ASSIGNEE	03-28-2008
childs-mark-j\$.in.	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(childs-mark-j\$.in.) and (low brightness uniformly)	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period) and (childs-mark-j\$.in. and (low brightness uniformly))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period) and ((("20020154104")!.PN.) .p154-p180.)	PGPB	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((voltage near5 waveform) same (stages or (field periods)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (voltage near5 waveform))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and (field inversion)	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(345/204  345/205  345/206)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/208  345/209  345/210)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
		ADJ	ASSIGNEE	03-28-2008

((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/204  345/205  345/206)![CCLS] )	PGPB, USPT, USOC			
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform) and (field near3 inversion)) and ((345/204  345/205  345/206)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/204  345/205  345/206)![CCLS] )	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/204  345/205  345/206)![CCLS] ) not @AY>2004	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/204  345/205  345/206)![CCLS] not @AY>2004 ) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/208  345/209  345/210)![CCLS] )	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform) and (field near3 inversion)) and ((345/208  345/209  345/210)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coup1\$4) and (voltage near5 waveform)) and ((345/208  345/209  345/210)![CCLS] )	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/208  345/209  345/210)![CCLS] ) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/55  345/87)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/94  345/95)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/94  345/96)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/55  345/87)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/55  345/87)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008

B, ADJ	ASSIGNEE	00.00
Г, С	ASSIGNEE	03-28-2008
Γ,	ASSIGNEE	03-28-2008
	B, ADJ   C, C  B, ADJ  T, C	B, ADJ ASSIGNEE T, C B, ADJ ASSIGNEE

(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94  345/96)![CCLS] ) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
pulse and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94  345/96)![CCLS] and polarity )	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(storage near3 capacitor) and (pulse and ((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94  345/96)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(storage near3 capacitor) and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94  345/96)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))) and polarity	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
pulse and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(voltage near5 waveform) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(voltage near5 waveform) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008

((voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) ) and polarity	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
pulse and ((voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and polarity)	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
(pulse and (voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and polarity ) not @AY>2004	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
("6498595")[PN]	USPT	ADJ		ASSIGNEE	03-28-2008
(5790090   5400048   5379050   5130829   6084563   6057818   5940057   5923310   5132677   5812106   5506599)![PN]	USPT	ADJ		ASSIGNEE	03-28-2008
("6498595")[URPN]	USPT	ADJ		ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and ((5790090   5400048   5379050   5130829   6084563   6057818   5940057   5923310   5132677   5812106   5506599)![PN] )	USPT	ADJ		ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and (("6498595")[URPN] )	USPT	ADJ		ASSIGNEE	03-28-2008
(odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) ) and ((345/204  345/205  345/206)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) ) and ((345/208  345/209  345/210)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) ) and ((345/55  345/87)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) ) and ((345/94  345/95)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) ) and ((345/94  345/96)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
		ADJ	YES	ASSIGNEE	03-30-2008
	I	1	I	I	I

((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) )	PGPB, USPT, USOC				
(storage near3 capacitor) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/204  345/205  345/206)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/208  345/209  345/210)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/55  345/87)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/94  345/95)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/94  345/96)![CCLS] )	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008